	DT. E. 11/2017	,,	, Biosis, Caplus' Entered at 21:40:39 On 22 Jul 2002
	FILE WEDER	ت	, Blobis, CAPILOS ENLERED A. 21.40.05 ON 22 CC2 2002
L1	Ü	S	[INV] PELLETIER
L2	Q.	S	RNA ADJ DEPENDENT ADJ DNA ADJ POLYMERASE
L3	0	S	REVERSE ADJ TRANSCRIPTASE
L4	95474		REVERSE TRANSCRIPTASE
15	1919	S	AMA DEPENDENT DNA POLYMERASE
16	ĵ.	S	ELLETER, INC.
17	216	S	FELLETIER
18	2481	S	FROCESSIVITY
19	298	5	PROCESSIVITY AND REVERSE TRANSCRIPTASE
Ī10	1.8	3	RNA DEPENDENT DNA FOLYMERASE AND PROCESSIVITY
L11	2	3	MMVL REVERSE TRANSCRIPTASE
L12	424	S	AMV REVERSE TRANSCRIPTASE
L13			RNA DEPENDENT DNA POLYMERASE AND PROCESSIVITY AND RNA BINDING
L14		3	MCP7 AND REVERSE TRANSCRIPTASE
Lis		3	MCP7 AND REVERSE TRANSCRIPTASE AND RNA BINDING PROTEIN
Lif			RETROVIFAL NUCLEOCAPSID PROTEIN
LlT			CENA SYNTHESIS AND RNA BINDING PROTEIN
L18			CDNA SYNTHESIS AND BINDIG PROTEIN
T. 1.4			FLWT1GNRA
LOC			FLWT1
L.11	=		T4GP32
іі Б	5197		
L.13	12319		
L7.4			T4GP32
L25	20	3	T7 DNA